



LIPSIUS-BENHAIM  
LAW, LLP

80-02 Kew Gardens Road  
Suite 1030  
Kew Gardens, New York 11415  
Telephone: 212-981-8440  
Facsimile: 888-442-0284  
www.lipsiuslaw.com

ALEXANDER J. SPERBER  
DIRECT LINE: 212-981-8449  
EMAIL: asperber@lipsiuslaw.com

March 20, 2024

**VIA ECF**

Honorable Paul A. Engelmayer  
United States District Court  
Southern District of New York  
40 Foley Square, Room 2201  
New York, NY 10007

**Re: *Kitchen Winners NY Inc. v. Rock Fintek LLC*,**  
**Case No. 22-cv-05276-PAE**  
**Our File No: 5529.0002**

Dear Judge Engelmayer:

This firm represents Plaintiff/Counterclaim Defendant Kitchen Winners NY Inc., and Third-Party Defendants Adorama Inc., and Joseph Mendlowitz (collectively "Defendants"). We write to respectfully request a brief of extension of time for Defendants to file their reply memoranda of law in connection with Defendants' Motions for Summary Judgment.

Third-Party Defendants JNS Capital Holdings LLC and Joel Stern (collectively, the "Stern Defendants") join in this request and seek a brief of extension of time to file their reply memorandum of law in connection with Stern Defendants' Motions for Summary Judgment.

Defendants' and the Stern Defendants' reply submissions are currently due on March 29, 2024. (ECF No. 134.) Counsel for both Defendants and the Stern Defendants have a number of substantial motions that are due in the next week and a half, and, therefore, respectfully request a one-week extension of time to submit their reply papers. Should the Court grant this request, the replies would be due and submitted on April 5, 2024.

This is the first request for an extension of time with respect to the Motions for Summary Judgment. Counsel for Rock Fintek LLC has indicated that Rock Fintek LLC has no objection to this request. We thank the Court for its continued attention to this action.

Respectfully,

GRANTED. SO ORDERED.

**LIPSIUS-BENHAIM LAW, LLP**

PAUL A. ENGELMAYER  
United States District Judge

Alexander J. Sperber, Esq.

Dated: March 27, 2024